TrajMesa: A Distributed NoSQL-Based Trajectory Data Management System

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Abstract—With the development of positioning technology, a large number of trajectories have been generated, which are very useful for many urban applications. However, it is challenging to manage trajectory data for its spatio-temporal dynamics and high-volume properties. Existing trajectory data management frameworks suffer from efficiency or scalability problem, and support only limited trajectory query types. This paper takes the first attempt to build a holistic distributed NoSQL trajectory query engine, named TrajMesa, based on GeoMesa, an open-source indexing toolkit for spatio-temporal data. TrajMesa can manage a prohibitively large number of trajectories, and support plenty of query types efficiently. Specifically, we first design a novel trajectory storage schema, which reduces the storage size tremendously. We then devise a novel indexing key schema for time ranges, based on which ID (i.e. moving object identifier) temporal query can be supported efficiently. To reduce the amount of retrieved trajectory data for a spatial range query, we propose a position code to indicate the spatial location of trajectories accurately. We also propose a bunch of pruning strategies for similarity query and *k*-NN query in the NoSQL environment. Extensive experiments are conducted using two real datasets and one synthetic dataset, verifying the powerful query efficiency and scalability of TrajMesa. The results show that TrajMesa is about $100 \sim 1000$ times faster than the state-of-the-art trajectory management frameworks in our experimental settings. TrajMesa is currently deployed in JD company, processing over 1T trajectories of JD Logistics every day.

Index Terms—Trajectory Data Management, Distributed NoSQL Storage, Spatio-Temporal Indexing and Query Processing.

1 INTRODUCTION

VITH the proliferation of positioning technology, a large number of trajectories have been generated. For example, DiDi, the largest rider-sharing company in China, produces over 15 billion location points of 70TB data size per day. As shown in Fig. 1, to utilize such huge trajectories, various trajectory queries have been proposed: 1) ID Temporal Query, which retrieves the trajectories of a given moving object within a specified time range, is used frequently in package tracking services. For example, users would use this type of query to check the status of their packages, i.e., where they are or when they will arrive. 2) Spatial Range Query, which finds the trajectories travelling through a given spatial range, can be used to discover reachable areas [1] (A reachable area is an area that can be reached from a given region within a specified time budget). In this case, we retrieve the trajectories that have passed the query region using spatial range query. The road segments covered by these trajectories form a reachable area. 3) Similarity Query, which returns all trajectories similar to a given trajectory, would help people to detect travelling companions [2] and ride sharing [3]. For

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Fig. 1. Motivation for Various Trajectory Queries.

example, taxi companies can use this type of query to find users with similar trajectories, and recommend ride sharing services to them. And 4) k-NN (Nearest Neighbour) Query, which finds k trajectories that are most similar to a given trajectory, can be a building block for trajectory clustering. For example, in the bike lane planning project [4], we first cluster trajectories based on k-NN query, then identify the road segments with many trajectories traversed.

It is desirable for a scalable and unified trajectory query engine to support all of these queries efficiently. Centralized solutions, e.g., TrajStore [5] and Torch [6], are based on a single machine, thus could not cope with such huge trajectories obviously. The distributed frameworks based on MapReduce, e.g., [7–9], are designed for massive trajectories, but they still face the efficiency problem, as they may incur multiple disk I/Os even for a single job. Most recently, many distributed in-memory trajectory data management frameworks, e.g, [10–15], have emerged. However, they suffer from three limitations. First, these frameworks load all trajectories into memory. They require high-performance clusters with much memory, hence their scalability is limited. Second, for each query request, they need to scan

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the big indexes in memory, which hurts query efficiency. Third, all of these frameworks only support limited trajectory query types, therefore cannot support sophisticated urban applications. Distributed NoSQL (Not Only SQL) data stores, such as Bigtable [16] and HBase, are suitable for real-time read/write random access to big data. However, due to lack of secondary indexes, these NoSQL data stores do not natively support spatio-temporal data management. GeoMesa [17] is an open-source tool that manages largescale spatio-temporal data on the top of distributed NoSQL data stores. It transforms multi-dimensional information into one-dimensional key. However, GeoMesa cannot be applied to manage trajectories directly.

This paper is extended from our previous work [18]. To the best of our knowledge, we are the **first** to build a holistic distributed NoSQL trajectory query engine, TrajMesa [19], based on GeoMesa. TrajMesa has three notable characteristics: 1) Scalability. TrajMesa is based on distributed NoSQL data stores, thus it requires little for clusters. It can manage massive trajectories with limited cluster resources. 2) Efficiency. We carefully design a novel storage schema and a set of indexing techniques, thus it supports various trajectory queries efficiently. It is even $100 \sim 1000$ times faster than the advanced in-memory trajectory data management frameworks in our experimental settings. 3) Plenty of queries support. TrajMesa supports various widely used trajectory queries, including but not limited to: ID temporal query, spatial range query, similarity query and k-NN query¹. The contributions of this paper are summarized as follows:

(1) We take the first attempt to build a holistic distributed NoSQL trajectory query engine based on GeoMesa, in which a novel trajectory storage schema is designed. It not only reduces the storage size tremendously, but also supports various very useful trajectory queries efficiently.

(2) We devise a novel indexing key schema for time ranges, based on which ID temporal query can be supported efficiently. To reduce the amount of retrieved trajectory data for spatial range query, we innovatively propose a position code to indicate the spatial location of trajectories accurately. We propose multiple pruning strategies for similarity query and *k*-NN query in the NoSQL environment.

(3) Extensive experiments are conducted based on two real datasets and one synthetic dataset, which verifies the powerful query efficiency and scalability of TrajMesa.

(4) An online demo system is deployed and publicly available in [19]. At present, TrajMesa is deployed in JD², processing over 1T trajectories of JD Logistics every day. **Outline.** We give the preliminaries in Section 2. The framework of TrajMesa is presented in Section 3. In Section 4 and Section 5, we detail indexing & storing and query processing techniques of TrajMesa, respectively. We present the evaluation results in Section 6, followed by the related works in Section 7. Finally, we conclude this paper in Section 8.

2 PRELIMINARY

This section gives related definitions, and introduces some knowledge of GeoMesa to help understand our designs.

1. TrajMesa also supports other useful trajectory queries, which can be found in Appendix B.

2. https://en.wikipedia.org/wiki/JD.com

2.1 Definition

Definition 1. (GPS Point) A GPS point p = (lat, lng, t) contains a latitude *lat*, a longitude *lng*, and a timestamp *t*.

Definition 2. (Trajectory) A trajectory $tr = \{p_1 \rightarrow p_2 \rightarrow \dots \rightarrow p_n\}$ is a GPS point sequence ordered by timestamps.

tr.oid is the identifier of the moving object generating tr. |tr| is the number of GPS points in tr. The minimum bounding rectangle (MBR) tr.mbr is the smallest axis-aligned rectangle that contains all locations of GPS points in tr; $tr.p_s$ and $tr.p_e$ are the first and the last GPS point, respectively. Similarly, $tr.t_s$ and $tr.t_e$ are the start and end time, respectively.

Definition 3. (ID Temporal Query) Given a trajectory dataset \mathcal{T} , a moving object identifier *oid*, a temporal range $R = [t_s, t_e]$, ID temporal query returns all trajectories $tr_i \in \mathcal{T}$, where $tr_i.oid = oid$, and there exists at least one GPS point p_i in tr_i that is generated during R. Formally,

$$IDT_query(\mathcal{T}, oid, R) = \{tr_i \in \mathcal{T} \mid tr_i.oid = oid \land \\ \exists p_j \in tr_i, t_s \leq p_j.t \leq t_e\}$$
(1)

The constraint " $\exists p_j \in tr_i, t_s \leq p_j.t \leq t_e$ " can be rewritten as " $tr_i.t_s \leq t_e \wedge tr_i.t_e \geq t_s$ ". It means if there is at least one GPS point in a trajectory tr generated during $[t_s, t_e]$, then trshould be returned.

Definition 4. (Spatial Range Query) Given a trajectory dataset \mathcal{T} , a spatial range $S = \{lat_{min}, lng_{min}, lat_{max}, lng_{max}\}$, spatial range query returns all trajectories $tr_i \in \mathcal{T}$, where there exists at least one GPS point p_j in tr_i that is located in S. Formally,

$$SR_query(\mathcal{T}, S) = \{tr_i \in \mathcal{T} \mid \exists p_j \in tr_i, \\ lat_{min} \le p_j.lat \le lat_{max} \land lng_{min} \le p_j.lng \le lng_{max}\}$$
(2)

Definition 5. (Similarity Query) Given a trajectory dataset \mathcal{T} , a query trajectory q, a distance function f, a threshold ε , similarity query finds all trajectories $tr_i \in \mathcal{T}$, where the distance between q and tr_i is not greater than ε . Formally,

$$Sim_query(\mathcal{T}, q, f, \varepsilon) = \{tr_i \in \mathcal{T} \mid f(q, tr_i) \le \varepsilon\}$$
(3)

The distance function f measures the similarity of two trajectories. This paper focuses on one of the most widely used trajectory distance functions, i.e., Fréchet distance [20] f_F , which measures the minimum distance of all GPS point pairs between two trajectories meanwhile considers the GPS point order in a trajectory. Other Euclidean space distance functions, such as Hausdorff distance [21] and DTW [22], are also supported by TrajMesa (See Appendix A).

Suppose there are two trajectories $Q = \langle q_1, q_2, ..., q_n \rangle$ and $tr = \langle p_1, p_2, ..., p_m \rangle$, Fréchet distance is defined as:

$$\begin{pmatrix} \max_{1 \le i \le n} d(q_i, p_1) & m = 1 \\ m = 1 & m = 1 \end{pmatrix}$$

$$f_F(Q,tr) = \begin{cases} \max_{\substack{1 \le j \le m \\ max \{d(q_n, p_m), \min\{f_F(Q^{n-1}, tr), \\ f_F(Q, tr^{m-1}), f_F(Q^{n-1}, tr^{m-1})\}\}} & others \end{cases}$$
(4)

where $d(q_i, p_j)$ is the Euclidean distance between two GPS points q_i and p_j , and $Q^{n-1} = \langle q_1, q_2, ..., q_{n-1} \rangle$ and $tr^{m-1} = \langle p_1, p_2, ..., p_{m-1} \rangle$ are the sub-trajectories of Q and tr, respectively.

Definition 6. (*k*-NN Query) Given a trajectory dataset T, a query position or a query trajectory q, a positive integer k, a

distance function f, k-NN query returns a set of trajectories $\mathcal{T}' \subseteq \mathcal{T}$, where $|\mathcal{T}'| = k$, and for each $tr_i \in \mathcal{T}'$, $tr_j \in \mathcal{T} \setminus \mathcal{T}'$, $f(q, tr_i) < f(q, tr_j)$. Formally,

$$kNN_query(\mathcal{T}, q, f, k) = \{tr_i \in \mathcal{T}' \mid \mathcal{T}' \subseteq \mathcal{T} \land | \mathcal{T}'| = k \land \forall tr_j \in \mathcal{T} \setminus \mathcal{T}', f(q, tr_i) < f(q, tr_j)\}$$
(5)

If q is a trajectory, f can be Fréchet distance (or other Euclidean space-based distance), and it is called k-NN trajectory query [11, 23]. If q is a point, f can be defined as Equation (6), and it is entitled k-NN point query [10, 23].

$$f_P(q,tr) = \min_{p_j \in tr} d(q,p_j) \tag{6}$$

where $d(q, p_i)$ is the Euclidean distance between q and p_i .

2.2 GeoMesa

GeoMesa [17] is an open-source tool, which manages largescale spatio-temporal data on the top of distributed NoSQL data stores. Its main idea is to transform multi-dimensional data into one-dimensional linear keys using space filling curves [24]. Essentially, GeoMesa stores multiple copies of data into different tables. With a carefully designed key, each table can support several types of queries efficiently. GeoMesa provides various indexing strategies with a common key combination:

shard + feature(Optional) + id

where "+" represents a concatenation operation, the same with the remaining equations when we refer to key combination; *shard* is a random number to distribute data across region servers for load balance; *feature* contains the spatial or spatio-temporal information that are extracted from a record; and *id* is the identifier of a record assigned by users or generated randomly as UUID (Universally Unique Identifier). Among these three parts, *shard* and *id* are consistent in all strategies, but *feature* is not the same. We introduce some indexing strategies related to this paper here.

Z2 and **XZ2** Indexing Strategies. Z2 and XZ2 are used to support spatial-related queries efficiently. Z2 is for point data, and its *feature* is Z(lng, lat), where Z(*, *) is the Z-ordering [25] function to project two-dimensional geographical coordinates onto one-dimensional data. As shown in Fig. 2, this function partitions the spatial space into 4 sub-spaces of equal size, which are



Fig. 2. Z2 and XZ2.

numbered from 0 to 3. Each sub-space is further partitioned recursively, until a certain resolution is achieved. The obtained number sequence represents the position of a point. For example, in Fig. 2, point p is transformed into "003".

XZ2 is for non-point data (e.g. polygons or lines) based on XZ-ordering [26], an extension of Z-ordering. Its *feature* is $XZ2(lng_{min}, lat_{min}, lng_{max}, lat_{max})$. It first extracts the MBR of non-point data, whose left bottom corner determines a sub-space r, and the width and height decide a proper resolution. A proper resolution is that, the enlarged sub-space of r (i.e., we fix the left bottom corner of r, and double its width and height) **just** covers the data. As shown in Fig. 2, line l is projected as "03", as the enlarged sub-space Attribute Indexing Strategy. To speed up the queries by a given attribute value (e.g., query trajectories according to moving object identifiers), GeoMesa provides an attribute indexing strategy. Here, *feature* consists of two parts:

$$attrVal + 2ndTier$$

where *attrVal* is the value of an attribute, followed by a zero byte to mark its end. 2*ndTier* is a secondary index, which can be one of other index keys, e.g., Z2 or XZ2. For more details about the indexing strategies of GeoMesa, please refer to [17, 19, 26, 27].

3 FRAMEWORK

Figure 3 gives the framework of our proposed platform, TrajMesa, which consists of three main modules: *Preprocessing*, *Indexing & Storing*, and *Query Processing*.



Fig. 3. Framework of TrajMesa.

Preprocessing. This module takes raw GPS points as input, and performs three main tasks: 1) noise filtering, which removes outlier GPS points that may be caused by the poor signal of positioning systems; 2) stay point detection, which identifies the locations where a moving object has stayed for a while within a certain distance threshold; and 3) segmentation, which breaks a long trajectory into several meaningful short trajectories, such as multipe trips of taxies. Trajectory preprocessing is not only necessary for many urban applications, e.g., [4, 28], but also very important for the selection of the underlying storage schema and index building (see Section 4). As this paper mainly focuses on the indexing and query processing, please refer to our previous work [29] for more details about trajectory preprocessing.

Indexing & Storing. This module builds indexes for the preprocessed trajectories, and stores the trajectory data into the underlying data store of GeoMesa. Specifically, we generate two different keys that combine the spatio-temporal attributes and other necessary information of a trajectory. Each key and trajectory data forms a key-value pair, which is then stored into the data store of GeoMesa. In other words, we store two copies of a trajectory into two tables with different keys (detailed in Section 4).

Query Processing. With the help of built indexes, TrajMesa efficiently supports most useful trajectory queries, including: ID temporal query, spatial range query, similarity query, and *k*-NN query (detailed in Section 5).

Key	Value		Key		Value			(12)	(13)	(14)	(15)
Point	Spatio-temporal	Other	Traj.	Spatio-temporal	GPS Point	Signature	Other		-	-	$\frac{tr}{t}$
Key	Properties	Properties	Key	Properties	List	Signature	Properties	8	9	U	<u> </u>
p_1	$lat_1 lng_1 t_1$	$oid_1 tid_1 \cdots$	traj ₁	$mbr_1 t_{s1} t_{e1} p_{s1} p_{e1}$	gzip(kryo(List <gpspoint>))</gpspoint>	00010101	$oid_1 tid_1 \cdots$	4	5	6	$\overline{7}$
p_2	$lat_2 lng_2 t_2$	$oid_2 tid_2 \cdots$	traj ₂	$mbr_2 t_{s2} t_{e2} p_{s2} p_{e2}$	gzip(kryo(List <gpspoint>))</gpspoint>	10011001	$oid_2 tid_2 \cdots$		n	\odot	3
•••					•••						
p_n	$lat_n lng_n t_n$	oid_n tid _n …	traj _m	mbr _m t _{sm} t _{em} p _{sm} p _{em}	gzip(kryo(List <gpspoint>))</gpspoint>	10001001	oid_m tid _m …	S1g(<i>t</i>	r) = (10))00 100)01 011	0 1) _{bin}
(a) Vertical Storage Schema			(b)	Horizontal Storage Schema			(c) Tra	ajector	ry Sigi	nature	

(a) Vertical Storage Schema

Fig. 4. Storage Schema Selection.

4 INDEXING AND STORING

TrajMesa indexes and stores cleaned and segmented trajectories. In this section, we first discuss the selection of underlying storage schema, which is vital for index building and query processing. After that, we introduce the index techniques for various trajectory queries. Note that we essentially store two copies of trajectory data with different carefully designed keys in different tables, as the disk storage cost is much cheaper than the computing cost [30].

4.1 Storage Schema Selection

Vertical Storage Schema. One basic idea to store trajectories in a key-value store is that, the trajectory data is stored with each GPS point as one row, as most existing non-relational trajectory management systems did [29-32]. We call this schema as vertical storage schema (V-Store). An example of V-Store is given in Fig. 4(a), where the value of each point can be categorized into two parts:

(1) Spatio-temporal properties, which consists of the latitude lat, longitude lng, and time t of this GPS point. They are used to build the spatio-temporal indexes.

(2) Other properties, which includes the moving object identifier *oid* that generates this point, the trajectory id *tid* that this point belongs to, and other property readings.

V-Store regards each GPS point in a trajectory as an independent entity, which leads to several drawbacks. 1) To fetch a trajectory, we need to first retrieve all of its GPS points, then group them by *tid*, and sort each group by t. This procedure is time-consuming and slows down the query efficiency. 2) V-Store is unfit for trajectory queries, especially for similarity query and k-NN query, as we can hardly know the full information of a trajectory before we acquire all of its GPS points. 3) The number of rows is equal to the number of GPS points, which results in prohibitively numerous key-value entries. More key-value entries need more disk storage space, which triggers more disk I/Os when retrieving the same number of trajectories. This further hurts the query efficiency.

Horizontal Storage Schema. To address the aforementioned issues, we propose a novel horizontal storage schema, i.e., H-Store, to store each trajectory in a single row. As shown in Fig. 4(b), the value of each entry contains four parts:

(1) Spatio-temporal properties, which includes the MBR mbr, the start and end time t_s and t_{e} , and the start and end positions p_s and p_e of a trajectory.

(2) GPS point list. The GPS points in a trajectory are first serialized using Kryo³ (a fast serializer that transforms data into bytes, which is necessary for the following compression), and then compressed with GZip⁴ (a popular

4. https://www.gzip.org/

compressor that achieves a good balance of compression ratio and efficiency). This not only reduces the storage size tremendously, but also improves the efficiency of storing and querying by reducing disk I/Os^5 .

(3) *Signature*. In most scenarios, a trajectory only locates in a very small part of its MBR. That is to say, the MBR of a trajectory cannot represent its position exactly. To this end, we design a signature, which provides finer-grained information of the trajectory location. As shown in Fig. 4(c), the MBR of a trajectory is divided into $\alpha \times \alpha$ disjoint regions (i.e., signature regions) with equal size, and each region is numbered. The signature is a binary sequence of $\alpha \times \alpha$ bits. If one or more GPS points of the trajectory are located in a region, the corresponding bit is set to 1, otherwise set to 0. A bigger α means a finer representation, but it requires more storage space and more query complexity. Figure 4(c) gives an example of signature with $\alpha = 4$.

(4) Other properties. Like V-Store, we store the moving object id *oid*, trajectory id *tid*, and other related properties. Discussion. Most NoSQL data stores limit the maximum storage size for each row by default. As the GPS point list of a segmented trajectory would not be too long (this is one of the reasons that we need the trajectory preprocessing procedure before indexing & storing), it should be fit in a row in most cases. Otherwise, TrajMesa would throw an exception. One can also change or remove the size limitation. For example, the limitation of HBase is set 10M by default, and this limitation is configurable by hbase.client.keyvalue.maxsize.

In the following, we will elaborate the design of keys for each indexing table using H-Store in TrajMesa.

4.2 ID Temporal Indexing

Main Idea. To efficiently support ID temporal query, TrajMesa stores a copy of trajectory data with the key designed based on attribute indexing strategy. The main idea is to keep the trajectory data of the same moving object at adjacent time together as much as possible.

Challenges. Recall that the key of attribute indexing strategy is shard+attrVal+2ndTier+id, where attrVal can be set as the moving object id *oid*, and *id* is set as the trajectory id tid. To support a temporal paradigm, one may simply replace 2ndTier by the start time t_s (or end time t_e) of a trajectory. However, there could be some results missing if we only encode t_s (or t_e). As shown in Fig. 5(a), suppose the time range of a query q is $[tq_s, tq_e]$, when $t_s < tq_s$, a qualified trajectory will be overlooked. Note that we retrieve trajectories if only part of their GPS points located in the given temporal range. One of the challenges is how to index time ranges using one-dimensional keys.

^{3.} https://github.com/EsotericSoftware/kryo

^{5.} More details about the selection of compression and serialization methods can be found in Appendix C.



Fig. 5. Techniques of ID Temporal Indexing.

Solution. Although interval tree [33] allows to efficiently find all intervals that overlap with a given interval, however, it requires to maintain a tree structure, which is not fit for the NoSQL environment. XZ2 indexing strategy [26] projects spatial ranges onto one-dimensional keys to support spatial range queries. Inspired by XZ2, we propose *XZT* (eXtended Z-ordering for Time range) to support time range queries by projecting time ranges onto one-dimensional keys. The main idea of XZT is to find an *ordered and unique* key for each trajectory time span. Before drilling in the details, we first give some related definitions.

Definition 7. (Element) A time range $E = [t_s, t_e]$ is called an element, whose length is defined as $\Delta t = t_e - t_s$.

Definition 8. (XElement) The extended element (XElement) of $E = [t_s, t_e]$ is $XE = [t_s, t_e + \Delta t]$, where $\Delta t = t_e - t_s$. Note that the length of XE is twice of the length of E.

As there is no limit for the time dimension, we divide the time line into disjoint time period bins (e.g., one day or one year). For each bin, we encode the time ranges whose start time locates in this bin. Specifically, as shown in Fig. 5(b), the key of element $E = [t_s, t_e]$ consists of two parts:

(1) *Bin Num.* It indicates which time period bin that t_s locates in, defined by Equation (7).

$$Bin(t_s) = |(t_s - RefTime) \div BinLen| \tag{7}$$

where t_s is the start time of *E*, *RefTime* is the reference time (e.g., 1970-01-01T00:002), and *BinLen* is the number of seconds in a time period bin. We use two bytes to store the *Bin Num*, as it can represent at least $2^{16}/365 \approx 180$ years when *BinLen* is 1 day, which satisfies most cases.

(2) *Element Code*. It represents the offset of E in its time period bin, denoted by C(E). There are two steps to get the element code: *Sequence Calculation* and *Code Generation*.

• Sequence Calculation. This step gets a binary sequence $S = \langle s_0, s_1, ..., s_{l-1} \rangle$ in a way similar to binary search. As shown in Fig. 5(c), we **recursively** find a line segment $L = [tl_s, tl_e]$ in bin $Bin(t_s) = [tb_s, tb_e]$ to represent $E = [t_s, t_e]$. If t_s locates in the left half part of the search space, we append 0 to S; otherwise, we append 1. This procedure is terminated when at least one of the following conditions is not met.

$$\begin{cases} tl_s \le t_s \land tl_e + \Delta t \ge t_e & (I) \\ |S| < g & (II) \end{cases}$$
(8)

Condition (I) guarantees that the XElement of L, i.e., $[tl_s, tl_e + \Delta t]$, **just** fully contains the time range E (i.e., if we further equally split L into two line segments L_1 and L_2 , neither of the XElements of L_1 and L_2 can fully contain E). Condition (II) means that the length of S is not greater than a user specified constant g, which avoids an overlong sequence. Algorithm 1 gives the pseudo-code, which is self-explanatory. Note that we may append an extra bit to S,

Algorithm 1: Sequence Calculation **Input:** Element $E = [t_s, t_e]$ to be indexed, time period bin $Bin(t_s) = [tb_s, tb_e]$, max sequence length g. **Output:** Sequence $S = \langle s_0, s_1, ..., s_{l-1} \rangle$. 1 $S = \langle \rangle; tl_s = tb_s; tl_e = tb_e; t_c = (tl_s + tl_e)/2;$ 2 while $(tl_s \leq t_s \wedge tl_e + \Delta t \geq t_e) \wedge |S| < g \text{ do}$ if $t_s < t_c$ then 3 $| S.append(0); tl_e = t_c;$ 4 else 5 $| S.append(1); tl_s = t_c;$ 6 $t_c = (tl_s + tl_e)/2;$ 7 // The last may do not meet condition (I) s if $tl_s > t_s \vee tl_e + \Delta t < t_e$ then 9 S.removeLast();

10 return S;

as the last line segment may do not meet condition (I). We should remove it as shown in Line 8-9.

Example. As shown in Fig. 5(c), suppose $Bin(t_s) = [0, t]$, the XElement of line segment [t/4, t/2] (i.e., [t/4, 3t/4]) contains $[t_s, t_e]$, but the XElement of [t/4, 3t/8] (i.e., [t/4, t/2]) does not. Hence, the sequence of $[t_s, t_e]$ is "01".

• *Code Generation*. This step generates a long integer code from the binary sequence, according to Equation (9). It can be regarded as a process of converting binary to decimal.

$$C(S) = \sum_{i=0}^{l-1} s_i \times (2^{g-i} - 1) + 1$$
(9)

Discussion. XZT requires that, the time range E to be indexed should be within the XElement of a line segment in a time period bin. To this end, XZT could not index a time range whose length is greater than the bin. If so, we cannot find a sub-time range in a bin whose XElement fully contains E, and TrajMesa would throw an exception. Fortunately, as most segmented trajectories would be no longer than one day (this is another reason that we preprocess trajectories), we can easily select an appropriate time period. **Summary.** In summary, the key of ID Temporal Indexing

Table is shown as Fig. 6.

 $\underbrace{XZT}_{shard + oid + BinNum(2 \text{ bytes}) + ElementCode(8 \text{ bytes}) + tid}$ Fig. 6. Key of ID Indexing Table.

4.3 Spatial Range Indexing

Main Idea. We build Spatial Range Indexing Table for spatial range query, similarity query and *k*-NN query based on XZ2 indexing strategy, which encodes the spatial information into a linear key. The main idea is to store spatially close trajectories together as much as possible.

Challenges. Recall that the key in XZ2 indexing strategy is shard + XZ2 + id, where id can be set as the trajectory id tid. However, XZ2 cannot represent the spatial location of trajectories exactly. As shown in Fig. 7(a), XZ2 indexing strategy uses 03 to represent the trajectory tr, because the XElement of 03 (marked orange, the concepts are borrowed from Definition 7 and 8 but with two dimensions in this case) just covers tr. However, the XElement of 03 is too big for tr, as tr only crosses a small portion of it. To this end, it



is necessary to design a more accurate encoding method to indicate the spatial location of trajectories.

Solution. This paper proposes $XZ2^+$ to hash out the aforementioned issue. As shown in Fig. 7(b), the keys generated by $XZ2^+$ consist of two parts:

(1) XZ2. This part is generated based on XZordering [26]. It is a long integer which is converted from the non-point data. In Fig. 7(a), the XZ2 is 03 (note that this is a quaternary number).

(2) *PosCode* (position code). We divide the XElement into $\beta \times \beta$ disjoint areas of equal size, and each area is numbered. Then the spatial location of a trajectory tr is indicated by $\beta \times \beta$ bits. If at least one GPS point of tr locates in an area, the corresponding bit is set 1, otherwise set 0. Figure 7(c) gives the *PosCode* of tr in Fig. 7(a) with $\beta = 2$.

Discussion. Note *PosCode* is not the same as the trajectory signature. Trajectory signature is based on the MBR of a trajectory, but *PosCode* is based on the XElement. Here, a bigger β means a more accurate spatial location representation, but it results in more storage space and may damage the query efficiency (see Section 5 for details). In our implementation, we set $\beta = 2$.

Summary. In summary, the key of Spatial Range Indexing Table is shown as Fig. 8.

$$\underbrace{XZ2^{+}}_{shard + XZ2(8 \text{ bytes}) + PosCode(4 \text{ bits}) + tid}$$
Fig. 8. Key of Spatial Range Indexing Table.

5 QUERY PROCESSING

With the carefully designed indexes, TrajMesa efficiently supports various useful queries. Most of these queries follow a common three steps: 1) *query window generation*, which generates multiple query windows by given query paradigms; 2) *query execution*, which executes trajectory queries in parallel; 3) *result refinement*, which removes unsatisfied or duplicated trajectories and returns final results.

5.1 ID Temporal Query

Query Window Generation. Recall that the key of ID Temporal Indexing Table is shard + oid + BinNum + ElementCode + tid. Given an ID temporal query q with a time range $[tq_s, tq_e]$ and a moving object id *oid*, this step is further divided into five substeps:

(1) *shard* generation, which enumerates all possible values of *shard*.

(2) *oid* generation, which combines the query moving object id with a zero byte that marks the end of object id. It is obviously unique when an ID temporal query is given.





Element with Smallest Code min 0 1/2t t 3/2t 2t(a) *ElementCode* Range of Sub-Elements (b) *ElementCode* Range Generation

Fig. 10. Code Range of Sub-Elements.

tl.

(3) BinNum generation, which finds a list of time period bins whose XElement are overlapped with $[tq_s, tq_e]$. We calculate the bins where tq_s and



Fig. 9. Bin Selection.

 tq_e locate according to Equation (7). Suppose $b_m = Bin(tq_s)$ and $b_n = Bin(tq_e)$, then the bins b_i , $m - 1 \le i \le n$, are selected. Note that bin b_{m-1} is also qualified, because there could be trajectories whose time spans are overlapped with $[tq_s, tq_e]$, e.g., the trajectory tr shown in Fig. 9. The trajectories in other bins would not be qualified.

(4) ElementCode generation. Essentially, we find an element $[tl_s, tl_e]$ to represent the time range $[t_s, t_e]$ of a trajectory during the process of indexing. In this step, for each qualified element $[tl_s, tl_e]$ in a time bin, we calculate the element code range [min, max] of all its sub-elements, where $min = C([tl_s, tl_e])$ and $max = C([tl_e - BinLen/2^g, tl_e])$, as shown in Fig. 10(a). Here, g is the max sequence length, and $BinLen/2^g$ is the time span of an element with a sequence length of g. This step is to find all elements in a time bin that overlap with the query time range $[tq_s, tq_e]$.

Algorithm 2 presents the pseudo-code of *ElementCode* generation, which consists of three main parts:

• *Initialization* (Line 1). *R* records the qualified element code ranges, and *l* records the sequence length of the elements to be checked (it also represents check level). We use a first-in-first-out queue *que* to help the check process in a breath-first order. *Flag* represents the end of a level.

• *Recursive Check* (Line 2-12). For each element *cur* in *que*, we check the relation of its XElement *Xcur* with $[tq_s, tq_e]$. There are three cases: 1) If *Xcur* is contained in $[tq_s, tq_e]$, we get a code range that represents all sub-elements of *cur*, and add it to \mathcal{R} (Line 7-8); 2) If *Xcur* is overlapped with $[tq_s, tq_e]$, we add the code that exactly stands for *cur* to \mathcal{R} . Besides, we add the two children of *cur* to *que* for further test (Line 9-12); 3) If *Xcur* does not intersect with $[tq_s, tq_e]$, we do nothing. When the maximum resolution is reached or *que* is empty, the recursive check process is terminated.

• *Remaining Check* (Line 13-17). We process the remaining elements in *que* if it is not empty (Line 13-17).

Function *CodeRange* (Algorithm 3) returns the code range of $[tl_s, tl_e]$. *part* indicates whether it returns a code range of all sub-elements or that of the exact $[tl_s, tl_e]$.

Example. Figure 10(b) gives an example of code range generation, where $Bin(tq_s) = [0, t]$ and g = 2. The qualified elements (whose XElement is contained in or overlapped with the query time range) are checked.

(5) Query window combination. We combine *shard*, *oid*, *BinNum*, and code ranges into query windows, whose number is $N^{shard} \times \sum_{i=0}^{N^{bin}-1} N_i^{range}$. N^{shard} and N^{bin} are the number of *shard* values and qualified bins, respectively, and N_i^{range} is the number of code ranges in bin b_i .

Query Execution. TrajMesa triggers SCAN operations over the underlying data store in parallel, where each query

Algorithm 2: *ElementCode* Generation in a Bin





Algorithm 3: Function $CodeRange(tl_s, tl_e, part)$

1 $min = C([tl_s, tl_e]);$ 2 if part = true then 3 $\lfloor max = min;$ 4 else 5 $\lfloor max = C([tl_e - BinLen/2^g, tl_e]);$

6 return [min, max];

window is transformed into an execution.

Result Refinement. Due to the limitation of max sequence length, there could be unqualified trajectories retrieved. Consequently, when all SCAN operations are finished, we collect the results and remove the unsatisfied trajectories.

5.2 Spatial Range Query

Query Window Generation. Spatial range query is based on Spatial Range Indexing table, whose keys follow a pattern of shard + XZ2 + PosCode + tid. The query window generation step is further divided into four substeps:

(1) *shard* generation, the same with ID temporal query.

(2) Spatial key range generation. This step generates a list of key ranges by the given spatial range query q, which is similar to Algorithm 2 but extended to two dimensions [26]. As shown in Fig. 11(a), we recursively check the XElement Xe of an element e in a top-down fashion. If Xe is contained in q, we generate a key range that includes all elements in e. If Xe overlapped with q, we generate a key range that exactly represents e, and further check the four children of e until the max resolution is reached. If Xe does not intersect with q, we do nothing. All qualified elements (whose XElement is contained in or overlapped with q) in Fig 11(a) are marked green.

(3) *PosCode* generation. As shown in Fig. 11(a), tr_2 is not overlapped with q, thus it should not be retrieved.



(a) Spatial Range Query (b) Similarity Query (c) Distance Lower Bound Fig. 11. Spatial Range and Similarity Queries.

PosCode is proposed to address this issue. As mentioned in Section 4.3, we divide an XElement into $\beta \times \beta$ disjoint areas, which can be represented by a sequence of $\beta \times \beta$ bits *B*. For each XElement of a qualified element *e*, if *q* intersects with the *i*-th area, then B[i] = 1, otherwise B[i] = 0. A *PosCode* of element *e* must satisfy Equation (10):

$$PosCode(e)\&B \neq 0 \tag{10}$$

where & means bitwise AND operation. For each qualified e, we generate all of its satisfied *PosCodes*, whose number is between $2^{\beta \times \beta - 1}$ (if q intersects with only one area) and $2^{\beta \times \beta} - 1$ (if q intersects with all areas). To this end, β should not be set too large ($\beta = 2$ in our implementation).

Example. As shown in Fig. 11(a), q intersects with the second area of the XElement of 03, thus B = 0010. We enumerate all numbers from 0000 to 1111, finding the following 8 *PosCodes* that satisfy Equation (10): 0010, 0011, 0110, 0111, 1010, 1011, 1110, and 1111.

(4) Query window combination. It combines *shard*, key ranges, and *PosCodes* into query windows, whose number is $N^{shard} \times \sum_{i=0}^{N^e-1} N_i^{PosCode}$, where N^{shard} and N^e are the number of *shard* values and qualified elements, respectively, and $N_i^{PosCode}$ is the number of *PosCodes* of e_i .

Query Execution. Similar to ID temporal query, but we use the Spatial Range Indexing table in this case.

Result Refinement. Similar to ID temporal query, but we refine trajectories by the given spatial range.

5.3 Similarity Query

Similarity query follows a filtering-refinement framework. In filtering step, we get a candidate trajectory set based on spatial range queries. In refinement step, we check the real similarity, and get the final result.

Trajectory Filtering. Similarity query regards spatial range query as a building block. As shown in Fig. 11(b), given a query trajectory q with a distance threshold ε (we would transform ε from km to coordinate degree), we get two spatial ranges $R_1 = \{lat_1 - \varepsilon, lng_1 - \varepsilon, lat_1 + \varepsilon, lng_1 + \varepsilon\}$ and $R_2 = \{lat_n - \varepsilon, lng_n - \varepsilon, lat_n + \varepsilon, lng_n + \varepsilon\}$, where (lat_1, lng_1) and (lat_n, lng_n) are the start and end points of q, respectively. All similar trajectories should be contained in the spatial range query result $\mathcal{T}' = SR_query(\mathcal{T}, R_1) \cap SR_query(\mathcal{T}, R_2)$ in terms of Fréchet distance f_F .

Lemma 1. All similar trajectories of q are in \mathcal{T}' in terms of Fréchet distance f_F .

Proof. We first prove that all similar trajectories of q are contained in $\mathcal{T}_1 = SR_query(\mathcal{T}, R_1)$. Suppose $\exists tr, f_F(tr, q) \leq \varepsilon$, but $tr \notin \mathcal{T}_1$. As $tr \notin \mathcal{T}_1$, all points of tr are out of R_1 . Consequently, $f_F(tr, q) \geq \min_{p_i \in tr} d(p_i, q. p_s) > \varepsilon$, which conflicts with our hypothesis.

Similarly, we can prove that all similar trajectories of q are contained in $\mathcal{T}_2 = SR_query(\mathcal{T}, R_2)$. To this end, all similar trajectories of q are contained in $\mathcal{T}' = \mathcal{T}_1 \cap \mathcal{T}_2$. \Box

Result Refinement. After retrieving a candidate trajectory set \mathcal{T}' using spatial range query, it requires to refine it by checking whether $f(tr, q) \leq \varepsilon$ for all $tr \in \mathcal{T}'$. However, the complexity of f_F is $\mathcal{O}(|tr| \times |q|)$, which is time-consuming. Therefore, this paper proposes three types of pruning strategies, all of which can be calculated in $\mathcal{O}(1)$.

(1) *MBR Pruning*. Given a query trajectory q with a threshold ε , where $q.mbr = \{lat_{min}, lng_{min}, lat_{max}, lng_{max}\}$, we get a spatial range $S = \{lat_{min} - \varepsilon, lng_{min} - \varepsilon, lng_{max} + \varepsilon, lng_{max} + \varepsilon\}$. The MBRs of all similar trajectories should be fully contained in S according to Lemma 2.

Lemma 2. If the MBR of tr is not fully contained in S, i.e., there is at least one GPS point p of tr falling outside S, then tr would not be similar to q in terms of Fréchet distance f_F .

Proof. Suppose $\exists tr, f_F(tr, q) \leq \varepsilon$, but $\exists p \in tr, p$ is out of S. As p is out of $S, f_F(tr, q) \geq \min_{q_i \in q} d(p, q_i) > \varepsilon$, i.e., tr is not similar to q, which conflicts with our hypothesis. \Box

(2) *SEP_LB*. We propose a lower bound based on the start and end points of two trajectories.

$$SEP_LB_{f_F}(q,tr) = \max\{d(q.p_s,tr.p_s), d(q.p_e,tr.p_e)\}$$
(11)

Lemma 3. If $SEP_LB_{f_F}(q,tr) > \varepsilon$, then $f_F(q,tr) > \varepsilon$.

$$\begin{array}{ll} \textit{Proof.} \ f_F(q,tr) \geq \max\{d(q.p_s,tr.p_s), d(q.p_e,tr.p_e)\} &= \\ SEP_LB_{f_F}(q,tr) > \varepsilon. & \Box \end{array}$$

(3) *SIG_LB*. As introduced in Section 4.1, trajectory signatures indicate the finer information of trajectory locations, based on which a signature lower bound is proposed.

$$SIG_LB_{f_F}(q,tr) = \max\{\max_{\substack{r_q \in Sig(q) \ r_{tr} \in Sig(tr)}} \min_{d(r_q,r_{tr}), \\ \max_{r_{tr} \in Sig(tr)} \min_{r_q \in Sig(q)} d(r_{tr},r_q)\}$$
(12)

where $r_q \in Sig(q)$ is a signature region of trajectory q, $d(r_q, r_{tr})$ is the region distance between r_q and r_{tr} , which is calculated by Equation (13).

$$d(r_q, r_{tr}) = \min_{p_i \in r_q, p_j \in r_{tr}} d(p_i, p_j)$$
(13)

We also define the distance between a point p and a region r as the minimum distance between p and any point $p' \in r$.

$$d(p,r) = \min_{d \in \mathcal{A}} d(p,p') \tag{14}$$

Lemma 4. If $SIG_LB_{f_F}(q,tr) > \varepsilon$, then $f_F(q,tr) > \varepsilon$.

Proof. For points $q_i \in q$ and $p_j \in tr$, they must locate in signature regions r_q^i and r_{tr}^j , respectively. So we have:

$$\begin{split} f_F(q,tr) &\geq \max\{\max_{q_i \in q} \min_{p_j \in tr} d(q_i,p_j), \max_{p_j \in tr} \min_{q_i \in q} d(p_j,q_i)\} \geq \\ \max\{\max_{q_i \in q} \min_{r_{tr} \in Sig(tr)} d(q_i,r_{tr}), \max_{p_j \in tr} \min_{r_q \in Sig(q)} d(p_j,r_q)\} \geq \\ \max\{\max_{r_q \in Sig(q)} \min_{r_{tr} \in Sig(tr)} d(r_q,r_{tr}), \max_{r_{tr} \in Sig(tr)} \min_{r_q \in Sig(q)} d(r_{tr},r_q)\} \\ &= SIG_LB_{f_F}(q,tr) > \varepsilon. \end{split}$$

The calculation time complexity of SIG_LB is $\mathcal{O}(\alpha^2)$, but $\alpha \ll |q|$ and $\alpha \ll |tr|$. We set $\alpha = 4$ in our implementation.

rithm 4:	k-NN	point query	

Algo

Input: Query point <i>q</i> , result count <i>k</i> , max resolution <i>g</i> .
Output: A set of trajectories \mathcal{T}_{knn} .
1 Initial a priority queue <i>cdq</i> with a max size <i>k</i> , whose
elements tr are ordered by $f_P(q, tr)$ of Equ (6);
2 Initial a priority queue <i>req</i> with whole spatial region,
whose elements r are ordered by $d(q, r)$ of Equ (14);
$d_{max} = 0; checked = \emptyset;$
4 while req is not empty do
r = req.pop();
6 if $cdq.size() = k \wedge d(q,r) > d_{max}$ then
7 break ; // Pruning I: Region Pruning
s if the resolution of $r < g$ then
9 Add the four children of r to req ; continue;
10 $\mathcal{T}_{SR} = SR_query(\mathcal{T}, r);$
11 foreach $tr \in \mathcal{T}_{SR}$ do
12 if <i>tr.tid</i> in checked then
13 continue ;
14 $checked = checked \cup \{tr.id\};$
15 if $cdq.size() = k \wedge LB_{f_P}(q,tr) > d_{max}$ then
16 continue ; // Pruning II: LB Pruning
17 Add tr to cdq ; $d_{max} = f_P(q, cdq.last())$;
$ \square $ return add as \mathcal{T}_{-}
10 ICulli cuy as j_{knn}

If one of above lower bounds is greater than ε , we can safely stop the calculation of trajectory distance, which accelerates similarity queries tremendously.

5.4 *k*-NN Query

k-NN query is categorized into *k*-NN point query [10] and *k*-NN trajectory query [11]. We first elaborate *k*-NN point query in TrajMesa, then extend it to *k*-NN trajectory query.

k-NN point query. The main idea of *k*-NN point query is to iteratively expand the query spatial range in an innerouter fashion, until the *k* most similar trajectories are found. We propose two pruning strategies to stop the expansion process as early as possible. Algorithm 4 presents *k*-NN point query, which contains two steps:

(1) *Initialization* (Line 1-3). Here, cdq is a priority queue that stores candidate trajectories; req is another priority queue to record the regions to be queried; d_{max} is the currently maximum distance between q and the trajectories in cdq; and *checked* records the trajectory IDs that we have already checked, which avoids redundant computation.

(2) *Expansion* (Line 4-17). This step pops a region r from req. If there are k trajectories in cdq and the distance between q and r is greater than d_{max} , the query process is terminated (Lemma 5, denoted as **Region Pruning**). If the resolution of r is smaller than g, we add its children to req and continue to check next region. Otherwise, we trigger a spatial range query by r. For each trajectory $tr \in \mathcal{T}_{SR}$, before calculating its real distance to q (which is time-consuming), we first check if it has been checked in an "inner" iteration. If the answer is "yes", we simply omit it. Otherwise, we add it to *checked*, and use a lower bound pruning strategy (Lemma 6 and 7, denoted as **LB Pruning**). If tr is satisfied with all lower bounds, we add it to cdq, and update d_{max} .

Lemma 5. If $d(q, r) > d_{max}$, then $f_P(q, tr) > d_{max}$, where tr is any trajectory queried by r but not retrieved before.



Fig. 12. Example of k-NN Query (k = 3 and g = 2).

Proof. If tr has already been retrieved as it crosses an "inner" region, it should have been checked. If tr has not been retrieved, we have: $f_P(q, tr) = \min_{p_j \in tr} d(q, p_j) \ge$

$$\min_{p_j \in tr.mbr} d(q, p_j) \ge \min_{p_j \in r} d(q, p_j) = d(q, r) > d_{max}.$$

Lemma 6. If $MBR_LB_{f_P}(q,tr) = d(q,tr.mbr) > d_{max}$, then $f_P(q,tr) > d_{max}$.

Proof.
$$f_P(q, tr) = \min_{p_j \in tr} d(q, p_j) \ge \min_{p_j \in tr.mbr} d(q, p_j) = d(q, tr.mbr) > d_{max}.$$

Lemma 7. If $SIG_LB_{f_P}(q,tr) = \min_{r_{tr} \in Sig(tr)} d(q,r_{tr}) >$

 d_{max} , then $f_P(q,tr) > d_{max}$.

$$\begin{array}{lll} \textit{Proof.} \ f_P(q,tr) &=& \min_{p_j \in tr} d(q,p_j) \geq & \min_{p_j \in tr.mbr} d(q,p_j) \geq \\ & \min_{r_{tr} \in Sig(tr)} d(q,r_{tr}) = SIG_LB_{f_P}(q,tr) > d_{max}. \end{array}$$

Example. Figure 12(a) gives an example of *k*-NN point query, where the critical steps are shown in Fig. 12(b).

*k***-NN trajectory query.** The procedure of *k*-NN trajectory query is similar to that of *k*-NN point query, but with the following three differences.

(1) The elements of cdq and req are ordered by $f_F(q, tr)$ and Equation (15), respectively.

$$Region_LB_{f_F}(q,r) = \max_{q_i \in q} d(q_i,r)$$
(15)

(2) We use Equation (15) to perform Region Pruning, whose correctness can be guaranteed by Lemma 8.

Lemma 8. If $Region_LB_{f_F}(q,r) > d_{max}$, then $f_F(q,tr) > d_{max}$, where tr is a trajectory queried by r but not retrieved before.

Proof. If tr has already been retrieved, it should have been checked. If tr has not been retrieved, we have: $f_F(q,tr) \ge \max\{\max_{q_i \in q} \min_{p_j \in tr} d(q_i, p_j), \max_{p_j \in tr} \min_{q_i \in q} d(p_j, q_i)\} \ge \max\{\max_{q_i \in q} \min_{p_j \in r} d(q_i, tr.mbr), \max_{p_j \in tr.mbr} \min_{q_i \in q} d(tr.mbr, q_i)\}$ $\ge \max\{\max_{q_i \in q} \min_{p_j \in r} d(q_i, p_j), \max_{p_j \in r} \min_{q_i \in q} d(p_j, q_i)\} \ge \max_{q_i \in q} \min_{p_j \in r} d(q_i, p_j) = \max_{q_i \in q} d(q_i, r) = Region_LB(q, r) > d_{max}.$

(3) We use the lower bounds proposed in Section 5.3 to perform LB Pruning for *k*-NN trajectory query.

6 EXPERIMENTS

6.1 Datasets & Settings

Datasets. We use three datasets to evaluate the performance of TrajMesa: 1) **T-Drive** [34], which includes taxi trajectories of Beijing, China from 2008-02-02 to 2008-02-08; 2) **Lorry**, which contains JD logistic lorry trajectories of Guangzhou, China from 2014-03-01 to 2014-03-31; and 3) **Synthetic**,

which is generated by copying Lorry dataset up to 1T to test the scalability of TrajMesa. Their statistics are shown in Table 1. Note that the max time span of trajectories in the two real datasets are 35.5h and 43.5h, respectively, both of which are greater than 1 day. To this end, we cannot use 1 day as the time period bin in ID Temporal Indexing table.

TABLE 1 Statistics of Datasets

Attributes	#Points	#Objects	Size	Rate	#Traj.	Max Span
T-Drive	17,662,984	10,366	752MB	177s	314,086	35.5h
Lorry	886,593,200	48,813	136GB	20s	7,280,994	43.5h
Synthetic	8,865,932,000	488,130	1360GB	20s	72,809,940	43.5h

TABLE 2
Parameter Settings

	U
Parameters	Settings
Data Size (%)	20, 40, 60, 80, 100
Time Range	1h, 6h , 1d, 1w, 1m, 2m, 3m
Spatial Range (km^2)	$1 \times 1, 2 \times 2, 3 \times 3, 4 \times 4, 5 \times 5$
k	50 , 100, 150, 200, 250
ε (km)	1, 2, 3, 4, 5
Time Period	1 week, 1 month , 1 year

Settings. Table 2 summarizes the parameters, where the default values are in bold. The max sequence length *g* is set as 16 (about $1km \times 1km$), as this is a common resolution of spatial range query in many urban applications. Table 3 gives the softwares and their versions. We use Spark to preprocess trajectories, and HBase as the underlying NoSQL data store of GeoMesa. To eliminate the effect of HBase cache⁶, we randomly select 100 different query parameters, perform each query only once, and take the median of all queries as the final results. All experiments are conducted on a cluster of 5 nodes, with each node equipped with Centos 7.4, 8-core CPU, 32GB RAM, and 1T disk.

TABLE 3 Softwares in the Experiments

Software	Version	Software	Version	Software	Version
Hadoop	2.7.6	GeoMesa	2.3.0	JDK	1.8
Spark	2.3.3	HBase	1.4.9	Scala	2.11

	TABLE 4							
	Supported Queries of Comparing Methods							
Queries	STH	Dita	DFT	TM_V	TM_{nlb}	TM_{nps}		
IDT	×	×	×	$\sqrt{*}$		\checkmark		
SR			Х	$\sqrt{*}$				

IDI		X	X	\vee		\checkmark
SR	\checkmark	\checkmark	×	$\sqrt{*}$		\checkmark
Sim_{f_F}	×	\checkmark	×	×		\checkmark
$k \text{-} \text{NN}_{f_F}$	×	\checkmark	\checkmark	×	\checkmark	\checkmark
k -NN $_{f_P}$	×	×	×	×	\checkmark	

Baselines. We compare TrajMesa (i.e., **TM**) with six baselines, as shown in Table 4, where their supported queries are marked. Among these baselines, STH [7] (i.e., ST-Hadoop) is an advanced disk-based trajectory management system, and Dita [12] and DFT [11] are state-of-the-art in-memory trajectory management platforms (we obtain the source code from their authors, and run these systems in our experimental environment. Other systems, e.g., [10, 35], are not compared as we cannot get their source codes). TM_V , TM_{nlb} , and TM_{nps} are the variants of TM.

• TM_V adopts V-Store as the underlying storage schema. Note that we retrieve trajectories if PART of their GPS points locate in a given spatial/temporal range. As a result, TM_V does not directly support the queries proposed in this paper. To achieve ID temporal query and spatial range query, we

6. HBase caches results in memory to expedite same queries.



Fig. 14. Performance of ID Temporal Query.

first get the trajectory IDs in a given temporal/spatial range, then retrieve all GPS points for each qualified trajectory ID. In this storage schema, we also store two copies of data with carefully designed spatio-temporal keys.

• TM_{*nlb*} does not apply lower bound pruning techniques to spatial range query and *k*-NN query.

• **TM**_{nps} does not adopt *PosCode* in Spatial Range Indexing table.

In this paper, we only present f_F -based results for similarity query and k-NN query, because both Dita and DFT support it, as well as the limitation of pages. The experimental results of parameter tuning (e.g., α , β) can be seen in Appendix C. More results can be found in our technical reports [19].

6.2 Performance of Storage

Figures 13(a) and 13(b) compare the storage sizes of different storage schemas when varying the trajectory data size. Note that the storage size includes both ID temporal indexing table and spatial range indexing table. There are two observations: 1) the storage size gets linear growth with an increasing of trajectory data size for both H-Store and V-Store, because it needs more storage space when the data gets larger; 2) V-Store takes up about 5 times of storage space than H-Store for both datasets, because H-Store stores the GPS points in a trajectory together, and can compress the GPS point data more easily. It is also interesting to see that the storage size of H-Store is even much smaller than the raw data size, although we store two copies of data. This owes to the compression mechanism of H-Store.

Figures 13(c) and 13(d) show the storing time of V-Store and H-Store with different data sizes. It shows that with more data, the storing time of both storage schemas increases, as we need to process more data. V-Store takes much more time than H-Store. There are two main reasons. Firstly, V-Store stores much more key-value entries than H-Store. More key-value entries means more operations over the underlying NoSQL data store. Secondly, the storage data size of H-Store is much smaller than V-Store. For the same dataset, smaller storage size triggers less disk I/Os.

6.3 Performance of ID Temporal Query

Different Data Sizes. We compare the ID temporal query time of TM and TM_V with different data sizes $(TM_{nlb}$ and TM_{nps} are not tested, because they use the same ID indexing table with TM). As shown in Fig. 14(a) and Fig. 14(b), TM is much faster than TM_V . Because for the same data size, the storage space of TM is much smaller than that of TM_V , which leads to less disk I/Os. We can also observe that the ID temporal query time of TM is not affected by the data size, because TM directly locates the trajectories of a given moving object, no matter how big the dataset is. The query time of Lorry is a little more than that of T-Drive, because the sampling rate of Lorry is higher, and it returns more GPS points in a given time window.

Different Time Windows. Figures 14(c) and 14(d) present the ID temporal query time with different time windows. It is observed that, 1) for all time periods, the query time increases when a longer time window is given, as more trajectory data is returned. As T-Drive data only contains one week of data, if given one month of time window, the query time does not increase. 2) The query time over Lorry is more than that over T-Drive, because the sampling rate of Lorry is higher than that of T-Drive. When given the same time window, Lorry returns more GPS points. 3) The selection of time period has little to do with ID temporal query in our experimental settings. Because we set moving object IDs as the prefix of keys, which prunes most unnecessary trajectory data. Another reason could be the powerful parallel ability of underlying data store in TrajMesa. Although a shorter time period may result in more query windows, TrajMesa triggers SCAN operations over the underlying data store in parallel. To this end, we suggest choose a longer time period bin in XZT, as XZT with a shorter time period bin cannot index longer trajectories.

6.4 Performance of Spatial Range Query

Different Data Sizes. Figures 15(a) and 15(b) exhibit the spatial range query time varying with different data sizes





Fig. 16. Performance of Similarity Query.

 $(TM_{nlb} \text{ is not presented, as it is the same with TM})$. From the figures, we can observe that: 1) for both datasets, if we increase the data size, it requires more time for all methods, as more data incurs more disk I/Os; 2) TM is faster than TM_{nps} for the same data size, as TM scans less data thanks to the proposed PosCode; 3) TM_V is slower than TM, because the storage space of TM_V is much larger than that of TM_I , which triggers more disk I/Os; 4) Dita builds huge indexes in memory. When the Lorry data size is greater than 60%, Dita fails for an out-of-memory exception; 5) TM is faster than Dita by two orders of magnitude sometimes, because TM locates related data directly, but Dita scans big indexes; 6) STH is slower than TM, because it triggers multiple disk read/writes even for a single request. Although STH seems faster than Dita for spatial range queries, it takes unbearable time to build the indexes. For example, STH takes up to 61 minutes to build the spatial indexes even for T-Drive data in our experiments. To this end, we do not compare STH for the big Lorry data.

Different Spatial Windows. Figures 15(c) and 15(d) show that with a bigger spatial window, all methods need more time, as more data is read. TM is superior to TM_{nps} , because *PosCode* avoids retrieving invalid trajectories. TM is much faster than TM_V , due to the smaller storage space offered by H-Store. TM is faster than Dita and STH for all given spatial ranges, because TM locates directly the candidate data (with no index in memory), but Dita needs to scan huge indexes in memory (its space complexity is $\mathcal{O}(N_G^2 + N_L^{K+2} + |\mathcal{T}|)$, which is proportional to the number of trajectories), and STH incurs multiple disk I/Os even for a single request.

6.5 Performance of Similarity Query

Different Data Sizes. As depicted in Fig. 16(a) and Fig. 16(b), for all methods, the similarity query time increases with a bigger data size, because with more data, it would return more trajectories. TM is faster than TM_{nps} , as similarity query calls spatial range query, where position code improves efficiency. TM_{nlb} is slower than TM, as without lower bound pruning, it needs to calculate the similarity

of all candidate trajectories, which is time-consuming. Dita is much slower than TM, because Dita builds big indexes in memory. For each query, Dita would scan the huge indexes, which is costly. On the contrary, TM directly generates the query windows, and triggers SCAN operations over the underlying data store in parallel. The scalability of Dita is limited. When the Lorry data size is more than 60%, Dita throws an out-of-memory exception. However, TM works well even for full Lorry data size, which proves the powerful scalability of TM.

Different ε . Figures 16(c) and 16(d) show that with a bigger threshold ε , the similarity query time increases slightly for all methods, because with a bigger ε , more trajectories will be returned. TM and its variants are faster than Dita, even by three orders of magnitude, which further proves the powerful efficiency of TrajMesa. Note here that we only use 60% of Lorry data in Fig. 16(c), as Dita does not support larger data in our experimental environment.

6.6 Performance of *k*-NN Query

Different Data Sizes. Figures 17(a) and 17(b) show that, with an increasing of data size, the query time of all methods increases, because it extracts more data from the disk in every expansion. TM takes less time than TM_{nps} , which benefits from the position code. TM_{nlb} is slower than TM, because it needs calculate the similarity of all candidates, which is time-consuming. Both Dita and DFT take more time than TM, as they need to scan huge indexes in memory for each request. Dita and DFT could not cope with the situation when the data size of Lorry is more than 40% and 60% respectively, as they need to build memory-consuming indexes, but TM can easily handle it, which proves the powerful scalability of TM.

Different k. Figures 17(c) and 17(d) present the k-NN query time with different k values. Note that we only use 40% of Lorry data, as Dita cannot handle more data for the bottleneck of memory. It shows that for both datasets, with a bigger k, all methods need more time, as they would check more trajectory data. Given a value of k, TM takes less



(b) Data Size (Synthetic).

like Bigtable [16] and its open-source counterparts, e.g., Cassandra [44] and HBase, have proven to scale to millions time than TM_{nps} and TM_{nlb} , verifying the effectiveness of of updates, and provide high-scalability, high-availability position code and pruning rules. TM outperforms Dita and and fault-tolerant data management. These key-value data DFT, even by two orders of magnitude for a larger dataset of stores, however, do not natively support multi-attribute Lorry. It is because TM directly generates a bunch of query access, which results in full scan of the entire data for spatiotemporal queries. There emerge many works [17, 45-50] to support multi-dimensional data access over key-value data stores. For example, MD-HBase [45] encodes spatial data using Z-Ordering method, and builds two index structures, i.e., k-d tree and quad tree, among these codes over HBase. BBoxDB [46] proposes a two-level index structure over NoSOL data stores, where the global index uses a k-d tree to indicate which node stores the data, and the local index employs an R-tree in each node to find the partition of each data item. GeoMesa [17] provides a toolkit to transform multi-dimensional data into key ranges, thus enables NoSQL data stores to manage spatio-temporal data.

NoSQL for Spatio-Temporal Data. Key-value data stores,

Trajectory Data Management. To manage massive trajectories, many trajectory management systems have emerged, which can be divided into three main categories: 1) Single Machine-based Systems [5, 6]. For example, TrajStore [5] maintains an adaptive grid-based index on the data, and dynamically co-locates and compresses spatially and temporally adjacent data on disk, thus it can retrieve all data in a particular spatio-temporal region efficiently. Torch [6] proposes a unified index, i.e., LEVI with compression, and an efficient query processing technique to support various trajectory queries. However, single machine-based trajectory management systems suffer from scalability problem, and cannot manage big trajectories effectively. 2) Distributed In-Memory Systems [10–14]. For example, Dita [12] identifies representative points as pivots in trajectories, and designs a trie-like index structure based on the pivots to prune dissimilar trajectories efficiently. UlTraMan [10] integrates chronicle map with Spark to relieve the significant pressure on JVM GC, and implement an abstraction TrajDataset for random data access. DFT [11] partitions trajectories based

However, these frameworks are not designed for trajectory

data, thus cannot be applied to manage trajectories directly.

windows, and performs these query windows in parallel. But Dita and DFT need to scan the huge indexes.

6.7 Scalability of TrajMesa

(a) Data Size (Synthetic).

Fig. 18. Scalability of TrajMesa.

To further verify the scalability of TrajMesa, we conduct a set of experiments using the synthetic dataset, whose size is over 1T. As shown in Fig. 18(a), when the data size gets bigger from 20% to 100%, both storing time and storage size grow linearly, because more trajectories need to be processed. Storing about 1T data only needs about 1.5 hours and 313GB disk space, which is due to the novel underlying storage schema and compression mechanism.

Figure 18(b) shows that the time of all queries increases with a bigger data size, as more trajectories are qualified, and it triggers more disk I/Os and more transmission bandwidth. It is interesting to see that the query time of similarity query is less than that of spatial range query, although we perform two spatial range queries underlying each similarity query. The reason could be that similarity query prunes most trajectories, and there is much less data returned. The transmission bandwidth acts as a bottleneck.

RELATED WORKS 7

In this section, we summarize the related works from three aspects: spatial and spatio-temporal indexes, NoSQL for spatio-temporal data, and trajectory data management.

Spatial and Spatio-Temporal Indexes. Traditional relational database management systems, e.g., Oracle Spatial or Post-GIS, adopt R-tree [36], k-d tree [37], quad tree [38], or their variants [39] to index spatial data. To index spatiotemporal data, [40] proposes a unified spatio-temporal indexing schema, i.e, 3D R-tree, which regards the temporal information as a third dimension. However, 3D R-tree is 200

on their segments instead of MBRs, thus can reduce the overlaps of regions and empower the ability of pruning. Most of these in-memory frameworks are based on Spark, and need to load all trajectories into memory to build indexes, hence they require high-performance clusters with much memory, and cannot scale to very large trajectory data. Besides, for each request, they need to scan huge indexes, which is costly. 3) Distributed Disk-based Systems [7-9, 29, 30, 51, 52]. For example, [9] proposes PMI and OII to deal with spatio-temporal range queries of trajectory data based on MapReduce. [8] proposes Summit based on [7] to process massive trajectories using Hadoop. [30] proposes a cloud-based trajectory data management framework, but they adopt V-Store as the underlying storage schema, and do not optimize for similarity query and k-NN query. THBase [35] proposes a coprocessor-based scheme for big trajectory data management based on HBase. It exploits a hybrid local secondary index structure to accelerate spatiotemporal queries. However, THBase is not optimized in the underlying trajectory storage, which hinders its efficiency.

8 CONCLUSION

This paper proposes TrajMesa, which manages big trajectory data efficiently with plenty of queries support. We carefully design a novel storage schema that reduces the storage size tremendously. We devise a novel method to index time ranges, and a position code to indicate trajectory locations accurately. A bunch of pruning rules are proposed to accelerate similarity query and k-NN query in NoSQL environments. Experiments using three datasets verify the powerful efficiency and scalability of TrajMesa, showing that TrajMesa is 100~1000 times faster than the state-of-theart trajectory data frameworks in our experimental settings.

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APPENDIX A OTHER DISTANCE FUNCTIONS

Apart from Fréchet distance f_F , TrajMesa also supports other useful Euclidean space based trajectory distance functions, such as Hausdorff distance [21] f_H and DTW distance [22] f_D , for Similarity Query and *k*-NN Query with minor efforts. Given two trajectories $Q = \langle q_1, q_2, ..., q_n \rangle$ and $tr = \langle p_1, p_2, ..., p_m \rangle$, f_H is defined as:

$$f_H(Q, tr) = \max\{\max_{q_i \in Q} \min_{p_j \in tr} d(q_i, p_j), \max_{p_j \in tr} \min_{q_i \in Q} d(p_j, q_i)\}$$
(16)

and f_D is defined as:

$$f_D(Q,tr) = \begin{cases} \sum_{i=1}^n d(q_i, p_1) & m = 1\\ \sum_{j=1}^n d(q_1, p_j) & n = 1\\ d(q_n, p_m) + \min\{f_D(Q^{n-1}, tr^{m-1}), \\ f_D(Q^{n-1}, tr), f_D(Q, tr^{m-1})\} & others \end{cases}$$
(17)

where $d(q_i, p_j)$ is the Euclidean distance between two GPS points q_i and p_j , and $Q^{n-1} = \langle q_1, q_2, ..., q_{n-1} \rangle$ and $tr^{m-1} = \langle p_1, p_2, ..., p_{m-1} \rangle$ are the sub-trajectories of Q and tr, respectively. The complexities of f_H and f_D are both $\mathcal{O}(m \times n)$.

A.1 Similarity Query

The same with f_F , we first 1) transform similarity query with f_H or f_D to spatial range query, then 2) perform a refinement step. In the spatial range query step, we also have the following Lemma, where $\mathcal{T}' = SR_query(\mathcal{T}, R_1) \cap$ $SR_query(\mathcal{T}, R_2)$ as shown in Fig. 11(b).

Lemma 9. All similar trajectories are in \mathcal{T}' in terms both of Hausdorff distance f_H and DTW distance f_D .

Proof. The proof process is similar to that of Lemma 1. \Box

In the refinement step, to avoid the calculation of the true distance between two trajectories, we also identify some pruning strategies to speed up the refinement process. If one of the following lower bounds is greater than ε , we can stop the refinement calculation as early as possible.

(1) *MBR Pruning*. Similar to f_F , the MBRs of all similar trajectories in terms of f_H or f_D should be fully contained in *S*, as shown in Fig. 11(b). The correctness can be proved by a similar proof of Lemma 2.

(2) *SEP_LB*. For f_D , we have a lower bound based on the start and end points of the two trajectories.

$$SEP_LB_{f_D}(q,tr) = d(q.p_s,tr.p_s) + d(q.p_e,tr.p_e)$$
 (18)

Lemma 10. If
$$SEP_LB_{f_D}(q,tr) > \varepsilon$$
, then $f_D(q,tr) > \varepsilon$.

Proof. According to the definition of f_D , the start points (or end points) of the two trajectories should map to each other. Hence, $f_D(q, tr) \ge SEP_LB_{f_D}(q, tr) > \varepsilon$.

(3) *SIG_LB*. We further have the signature lower bound in terms both of f_H and f_D .

$$SIG_LB_{f_H}(q,tr) = SIG_LB_{f_D}(q,tr) = SIG_LB_{f_F}(q,tr)$$
(19)

Lemma 11. If $SIG_LB_{f_H}(q,tr) > \varepsilon$, then $f_H(q,tr) > \varepsilon$. If $SIG_LB_{f_D}(q,tr) > \varepsilon$, then $f_D(q,tr) > \varepsilon$.

Proof. The proof process is similar to that of Lemma 4. \Box

The procedure of k-NN query with f_H and f_D is similar to that with f_F . We have the same region lower bound for f_H , and a different region lower bound for f_D :

$$Region_LB_{f_H}(q,r) = \max_{q \in \mathcal{G}} d(q_i,r)$$
(20)

$$Region_LB_{f_D}(q,r) = |q| \times \min_{q_i \in q} d(q_i,r)$$
(21)

where $d(q_i, r)$ is the distance between a point q_i and a region r (Equation (14)); |q| is the GPS point number in q.

The region pruning is effective as well for the *k*-NN query with f_H and f_D , as guaranteed by Lemma 12.

Lemma 12. If $Region_LB_{f_H}(q, r)$ (or $Region_LB_{f_D}(q, r)$) > d_{max} , then $f_H(q, tr)$ (or $f_D(q, tr)$) > d_{max} , where tr is any trajectory queried by r but not retrieved before.

Proof. For f_H , the proof process is similar to that of Lemma 8. For f_D , each GPS point in q should be matched at least once. As the check procedure of k-NN trajectory query is ordered by $|q| \times \min_{q_i \in q} d(q_i, r)$ (i.e., $\min_{q_i \in q} d(q_i, r)$), the regions closer to any GPS point in q are checked in priority. Suppose tr is not checked before (that is, tr is not retrieved by any region). If tr is retrieved by the current region r, we must have $f_D(q, tr) \geq |q| \times \min_{q_i \in q} d(q_i, r)$. Because if $f_D(q, tr) < |q| \times \min_{q_i \in q} d(q_i, r)$, there must exist at least one GPS point $q_k \in q$ and $p_j \in tr$, such that $d(q_k, p_j) < \min_{q_i \in q} d(q_i, r)$. Then tr should be retrieved by a region r' before, which is contradictory to the hypothesis. □

Besides, we use the corresponding lower bounds proposed in Section A.1 to perform LB pruning for the *k*-NN query with f_H and f_D .

APPENDIX B OTHER QUERY TYPES

TrajMesa also supports other useful trajectory query types, including: 1) *Spatio-Temporal Range Query* and 2) *Similarity Temporal Range Query*. Compared with the queries mentioned in this paper, these queries consider the temporal paradigm as well. For example, for Spatio-Temporal Range query, TrajMesa returns the trajectories that are generated through a given spatial range and in a given temporal range.

We build another table, i.e., Spatio-Temporal Range Indexing Table, to efficiently support these temporal-sensitive queries. We propose a new indexing strategy, i.e., $XZ2^+T$, where we first split the time dimension into multiple disjoint time periods, then build an individual $XZ2^+$ index in each time period, as shown in Fig. 19(a). To answer a temporalsensitive query, we first find qualified time periods, then perform spatial-related queries parallelly in these time periods. In summary, the key combination of Spatio-Temporal Range Indexing Table is shown in Fig. 19(b).





Fig. 20. Compressor and Serializer Selection. CP1 stands for gzip(GeoJson(FeatureCollection<GPSPoint>)), CP2 stands for List<gzip(GeoJson(GPSPoint))>, and CP3 stands for gzip(Kryo(List<GPSPoint>)).

APPENDIX C PARAMETER TUNING

C.1 Compressor and Serializer Selection

We compare the performance of different combinations of compressor and serializer. Here, we use a small trajectory dataset sampling from Lorry data, and focus on the compression ratio, compression time and uncompression time with different numbers of GPS points. The compression ratio is defined as:

$$r = Z_{compressed} / Z_{raw} \tag{22}$$

where $Z_{compressed}$ and Z_{raw} are the compressed and raw trajectory data size, respectively.

As shown in Fig. 20(a) and Fig. 20(b), with an increasing number of GPS points, all of the tested combinations have a bigger compressed data size, but their compression ratios do not change much. Among the three methods, List<gzip(GeoJson(GPSPoint))> (i.e., CP2) has the biggest compression ratio, and the compression ratio of gzip(GeoJson(FeatureCollection<GPSPoint>))> CP1) slightly smaller than that (i.e., is of gzip(Kryo(List<GPSPoint>)) (i.e., CP3).

Figures 20(c) and 20(d) present the compression time and uncompression time with different numbers of GPS points, respectively. We can see that with more GPS points, all of the three methods take more time to compress or uncompress the data. However, CP3 is much more faster than CP1 and CP2 for both compression and uncompression tasks.

TrajMesa adopts gzip(Kryo(List<GPSPoint>)) as the default compressor and serializer, as it achieves a good trade-off between compression ratio and compressionuncompression speed. Other compression and serialization methods can also be easily implemented in TrajMesa with minor efforts.

C.2 α and β Tuning

 α **Tuning.** To choose a proper α for the trajectory signature, we conduct a set of experiments for similarity query and *k*-NN query with different values of α . We only present the result refinement computation cost (which is in-memory), as the trajectory filtering step is not affected by α .

As shown in Fig. 21(a), with an increasing of α , the result refinement processing time of similarity query first decreases, then increases. Because with a smaller α , the signature indicates a coarser position of a trajectory, thus we cannot filter dissimilar trajectories effectively with the



Fig. 21. α Tuning.

signature lower bound. However, if α gets too large, the computation cost of signature lower bound is high, which counteracts the time saved in similarity calculation. For T-Drive dataset, when $\alpha = 4$, the processing time is minimum. However, for Lorry dataset, the processing time fluctuates very little, because lorries travel across China, the trajectory candidates of Lorry is much less than that of T-Drive.

For k-NN query, it shows a similar trend with that of similarity query. However, we can see that comparing similarity query, the processing time fluctuation of k-NN query is not so significant. Because in each iteration, we filter most candidates that are already checked in an "inner" iteration.

 β Tuning. We test the spatial range query efficiency with different values of β . Similarity query and *k*-NN query are not tested, because both of them regard spatial range query as a building block. Note that *PosCodes* are encoded into the keys of data stores, thus β mainly affects the disk IOs. Table 5 shows the results, where $\beta = 1$ means that there is no position code. We can see that, the querying efficiency when $\beta = 2$ is much improved, because *PosCode* gives a more accurate representation of a trajectory than *XZ*2 indexing strategy. This helps us avoid many unnecessary data accesses. However, when $\beta = 4$, our program fails to return results even after a very long time, because it generates too many spatial ranges (150,152,939 spatial ranges for Lorry dataset, and 93,099,979 spatial ranges for T-Drive dataset). To this end, in our implementation, we set $\beta = 2$.

TABLE 5 β Tuning of Spatial Range Query (ms)

$\beta \times \beta$	$4^0 = 1 \times 1$	$4^1 = 2 \times 2$	$4^2 = 4 \times 4$
Querying Time (Lorry)	2628	578	\
Querying Time (T-Drive)	1913	919	\